## Freeform Search

Database:	JS Patents Full-Text Database JS OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Term:	L12 AND L22	
	Documents in <u>Display Format</u> : -  O Hit List • Hit Count • Side by Side • Im	Starting with Number 1

## DATE: Thursday, May 27, 2004 Printable Copy Create Case

Set Name side by side	Query		<u>Hit</u> Count	<u>Se</u> <u>Nam</u> resul
	PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ			
<u>L25</u>	L12 AND L22		0	<u>L2</u>
<u>L24</u>	L12 AND L23		0	<u>L2</u>
<u>L23</u>	L15 AND L21		1	<u>L2</u>
<u>L22</u>	L18 AND L21		l 161005	<u>L2</u>
<u>L21</u>	L7 AND L8		161825	<u>L2</u>
<u>L20</u>	L12 AND L19		0	<u>L2</u>
<u>L19</u>	L8 AND L18		1	<u>L1</u>
<u>L18</u>	L15 AND L7		4	<u>L1</u>
<u>L17</u>	L16 NEAR5 L7		0	<u>L1</u>
<u>L16</u>	L1 NEAR5 L6		1	<u>L1</u>
<u>L15</u>	L1 AND L6		4	<u>L1</u>
<u>L14</u>	L12 AND L13		12424	<u>L1</u>
<u>L13</u>	L10 AND L11		1377938	<u>L1</u>
<u>L12</u>	((cosmetic or skin or sunscreen or sun screen or scalp) OR SKIN REJUVINAT\$5)near5 (cream or preparation OR LOTION OR COSMETIC PREP\$7)		46029	<u>L1</u>
L11	L7 OR L8		2456665	<u>L1</u>
L10	L7 OR L9		1377990	
<u>L9</u>	L1 OR L6		330	<u>L</u> _
	eb bgeee e b fffech f	b	e	

reeforr	n Search	Pag	ge 2
<u>L8</u>	(lyophilized or freeze dried or heat dried)OR STERILIZED PR GROUND OR FRACTURED OR DISRUPTED OR BROKEN	1240564	<u>L_</u>
<u>L7</u>	(cells or biomass or culture)	1377926	<u>L</u>
<u>L6</u>	Pseudomonas VESICULARIS	36	L
<u>L5</u>	L1 AND L3	0	L
<u>L4</u>	(cosmetic or skin or sunscreen or sun screen or scalp)near5 (cream or preparation)	41151	L
<u>L3</u>	L2 near5 (lyophilized or freeze dried or heat dried)	0	L
<u>L2</u>	L1 near5 (cells or biomass or culture)	24	L
L1	Pseudomonas near5 (maltophilia or mltophila)	298	T

## END OF SEARCH HISTORY

L69	L3 and L68	0	L69
L68	L1 and L2	216	L68
L67	lipoprotein and L58	0	L67
L66	rhamnolipid and L58	0	L66
L65	bacteria and L58	0	L65
L64	bacterial extract and L58	0	L64
L63	L1 and L58	0	L63
L62	L11 and L24	0	L62
L61	L11 and L27	0	L61
L60	L11 and L29	0	L60
L59	L11 and L32	0	L59
L58	L11 and L34	5	L58
L57	L11 and L36	0	L57
L56	L11 and L43	0	L56
L55	L11 and L37	0	L55
L54	L11 and L39	0	L54
L53	L11 and L40	0	L53
L52	L11 and L42	0	L52
L51	L40 and L39	1	L51
L50	L42 and L39	1	L50
L49	L5 and L29	0	L49
L48	L42 and L29	0	L48
L47	L34 and L29	0	L47
L46	L40 and L29	0	L46
L45	L42 and L5	36	L45
L44	L42 and L43	29	L44
L43	L31 and L36	15112	L43
L42	L31 and L40	172	L42
L41	L36 and L40	29	L41
L40	(anti near5 (hyaluronidase or elastase))	256	L40
L39	L5 and L37	57	L39
L38	L34 and L37	1	L38
L37	L30 and L36	3463	L37
L36	L1 and L31	15112	L36
L35	L32 and L34	0	L35
L34	((cosmetic preparation) near5 (lotion or shampoo or creams or pomades or gels or oils or skin milks or drops or aerosols or collyria))	1318	L34
L33	L30 and L32	0	L33
L32	L29 and L31	9	L32
L31	lysate or extract	218532	L31

L107	(((424/93.47)!.Ces.))	· 76	L107
L106	(((424/94.2)!.CCLS.)	192	L106
DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ			
L105	L101 and L97	0	L105
L104	L102 and L97	0	L104
L103	L100 and L97	0	L103
L102	L100 and L101	1	L102
L101	Pseudomonas near5 (maltophilia or vesicularis)	303	L101
L100	L94 and ((cosmetic preparation) or (cosmetic composition))	45	L100
L99	L97 and ((cosmetic preparation) or (cosmetic composition))	0	L99
L98	PSeudomonas and (hyaluronidase inhibition)	.0	L98
L97	PSeudomonas and (elastase inhibition)	10	L97
L96	L94 and L73	0	L96
L95	L94 and L74	3	L95
Ĺ94	(Pseudomonas\$9) near5 (cell or culture or cell extract or cell lysate)	3514	L94
L93	Pseudomonadaceae near5 (elastase near5 inhibition)	0	L93
DB=U	SPT; PLUR=YES; OP=ADJ		
L92	L9 and L90	0	L92
L91	L5 and L90	4	L91
L90	Pseudomonadaceae	527	L90
L89	Pseudomonadaceae and elastase	1	L89
L88	L74 and L82	0	L88
L87	L73 and L82	0	L87
L86	L73 and L84	0	L86
L85	L74 and L84	0	L85
L84	L82 and L83	· 16	L84
L83	L75 and L9	16	L83
L82	L75 and L5	345	L82
L81	L5 and L76	0	L81
L80	L9 and L76	0	L80
L79	L9 and L77	. 0	L79
L78	L5 and L77	0	L78
L77	L75 and L74	9	L77
L76	L75 and L73	2	L76
L75	L71 and L72	11771	L75
L74	inhibit\$5 near5 (elastase activity)	94	L74
L73	inhibit\$5 near5 (hyaluronidase activity)	18	L73
L72	lysate or extract or (culture filtrate) or (culture liquid)	219106	L72
L71	PSeudomonas\$9	19933	L71
L70	L5 and L68	2	L70

## WEST Search History

DATE: Tuesday, August 26, 2003

Set Name Query side by side	Hit Count	Set Name result set
DB=USPT; PLUR=YES; OP=ADJ		
L140 L133 and L132	0	L140
L139 L133 and L137	0	L139
L138 L132 and L137	0	L138
L137 L135 and L136	3	L137
L136 L112 and L118	9	L136
L135 L112 and L117	. 7	L135
L134 L112 and L116	0	L134
L133 L112 and L115	1	L133
L132 L112 and L114	. 2	L132
L131 L112 and L113	0	L131
L130 L106 and L129	. 2	L130
L129 L108 and L128	5	L129
L128 L109 and L127	19	L128
L127 L110 and L111	24	L127
L126 L107 and L111		L126
L125 L107 and L110	0	L125
L124 L107 and L109	0	L124
L123 L107 and L108	0	L123
L122 L107 and L106	0	L122
L121 (((530/867)!.CCLS.))	56	L121
L120 (((530/866)!.CCLS.))	187	L120
L119 (((514/12)!.CCLS.))	3753	L119
L118 (((435/874)!.CCLS.))	575	L118 -
L117 ((((435/849)!.CCLS.))	495	L117
L116 (((435/825)!.CCLS.))	46	L116
L115 (((435/194)!.CCLS.))	992	L115
L114 (((435/170)!.CCLS.))	480	L114
<del>L113</del> · (((435/131)!.CCLS.))	68	L113
L112 (((435/109)!.CCLS.))	' 92	L112
L111 (((424/94.66)!.CCLS.))	. 79	L111
L110 (((424/94.65)!.CCLS.))	2 LI 1 (2)	L110
L109 (((424/94.64)!.CCLS.))	604	L109
L108 (((424/94.62)!.CCLS.))	94162 94162 604 604 604	L108
	V · W /	